L Number	Hits	Search Text	DB	Time stamp
1	286394	(translation translate\$) and ((first adj	USPAT;	2004/09/14 18:07
		language) source) same6 (next) with (input	US-PGPUB;	
		word\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	150025	(translation translate\$) same ((first adj	USPAT;	2004/09/14 18:10
		language) source) same6 (next) with (input	US-PGPUB;	
		word\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	31	((translation translate\$) same ((first adj	USPAT;	2004/09/14 18:08
		language) source) same6 (next) with (input	US-PGPUB;	
		word\$)) and (interprete)	EPO; JPO; DERWENT;	
			IBM TDB	
4	134319	(translation translate\$) with ((first adj	USPAT;	2004/09/14 18:10
4	134319	language) source) same6 (next) with (input	US-PGPUB;	2004/03/14 10:10
		word\$)	EPO; JPO;	
		WOLGY	DERWENT;	
			IBM TDB	
5	122710	(translation translate\$) with ((first adj	USPĀT;	2004/09/14 18:11
, -		language)) same6 (next) with (input word\$)	US-PGPUB;	
		J.: J.,	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
6	239	704/3 and ((translation translate\$) with	USPĀT;	2004/09/14 18:12
		((first adj language)) same6 (next) with	US-PGPUB;	
		(input word\$))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	4702	(language adj (translate translation))	USPAT;	2004/09/14 18:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10000		IBM_TDB	0004/00/14 10-14
8	19370	((language adj (translate translation)))	USPAT;	2004/09/14 18:14
		and ((first adj language)) same5	US-PGPUB; EPO; JPO;	
		(predict\$) with (input)	DERWENT;	
			IBM TDB	
9	19093	((language adj (translate translation)))	USPAT;	2004/09/14 18:14
9	1 1000	same ((first adj language)) same5	US-PGPUB;	2001,03,11 10.11
		(predict\$) with (input)	EPO; JPO;	
		(Passassi, massis (amp ma)	DERWENT;	
			IBM TDB	
10	19060	((language adj (translate translation)))	USPAT;	2004/09/14 18:14
1		with ((first adj language)) same5	US-PGPUB;	
		(predict\$) with (input)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/11/11
11	0	(\ \text{\frac{1}{2}} \frac{1}{2}	USPAT;	2004/09/14 18:14
		with (input)	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
1,2	20020	(/First add language)) serve (anadista)	IBM_TDB USPAT;	2004/09/14 18:15
12	20830	((first adj language)) same5 (predict\$)	USPAT; US-PGPUB;	2004/03/14 18:15
		with (input)	EPO; JPO;	
}			DERWENT;	
	1		IBM TDB	
13	526	704/3	USPAT;	2004/09/14 18:15
		· · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
}			IBM TDB	
15	454	((language adj (translate translation)))	USPAT;	2004/09/14 18:16
	1	and "123"	US-PGPUB;	
	1		EPO; JPO;	
		1	1	
			DERWENT;	

16	557	<pre>((language adj (translate translation))) and (((first adj language)) same5</pre>	USPAT; US-PGPUB;	2004/09/14 18:16
		(predict\$) with (input))	EPO; JPO; DERWENT; IBM TDB	
14	164	(((first adj language)) same5 (predict\$) with (input)) and 704/3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/14 18:16
_	225	704/2 and 704/4	IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/14 07:09
-	31	(704/4) and (integrate orchestrate suit symphonize synthesize unify) and (translation translate)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/07 18:01
_	4	(704/4) and (integrate orchestrate suit symphonize synthesize unify) with (translation translate)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/07 18:01
	137	704/2 and 704/5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/07 18:02
_	100	704/4 and 704/5	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/07 18:02
-	749	704/2 and ((part adj of adj speech) grammar\$ (transformational transform\$ adj grammar\$) (natural adj language\$) (deep adj structure\$) (linguistic\$) (semantic)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/07 18:05
		(surface adj structure\$) (universal adj grammar\$) (phonological) (phonic) (grammar adj model\$) (syntax) (case adj marker) (analytic adj language) (phrase) clause\$ (auxiliary verbs) clitic\$ coverb\$ conjunction\$ determiner\$ particle\$ (measure adj4 word\$) preposition\$ and postposition\$ preverb\$ pronoun\$ verb\$ noun\$ pronoun\$ adjective\$ adverb\$ preposition\$ conjunction\$ interjection\$ (phrase adj3 structure adj3 grammar) (grammatical adj2 tag tagging) (text adj4 code\$ coding)	IBM_TDB	
	225	1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:09
		qualified related relative restricted rivaling vying (reservation)) and (704/4)		

-	100	(704/4) and (agnate akin allied analogous	USPAT;	2004/09/07 18:12
		coincident coincidental coinciding collateral companion comparable	US-PGPUB; EPO; JPO;	
		conflateral companion comparable complementary congruent congruous	DERWENT;	
		consonant consubstantial correlative	IBM TDB	
		corresponding homogeneous identical (in	15.1_155	
		agreement) kin kindred like matching		
		parallel reciprocal conscientious exact		
		faithful lifelike literal precise		
į		resembling similar strict allusive		
		analogous approaching (by comparison)		
		(close to) comparable conditional		
		connected contingent contrastive		
		correlative corresponding equivalent like		·
		<pre>matching match metaphorical (not absolute) (not positive) parallel provisional</pre>		
		qualified related relative restricted		
		rivaling vying (reservation)		
) and (704/5)		
-	5	(("704") with ((image analogue (carbon adj	USPAT;	2004/09/07 18:19
		copy) complement copy correlate	US-PGPUB;	
	1	correlative correspondent ditto duplicate	EPO; JPO;	
		equal equivalent like (look-alike) mate	DERWENT;	
		obverse opposite (opposite adj3 number)	IBM_TDB	
ļ		pendant ringer image supplement tally twin))) and (704/2)		
_	1	(("704") with ((image analogue (carbon adj	USPAT;	2004/09/07 18:19
		copy) complement copy correlate	US-PGPUB;	2001/05/07 10:15
		correlative correspondent ditto duplicate	EPO; JPO;	
		equal equivalent like (look-alike) mate	DERWENT;	
		obverse opposite (opposite adj3 number)	IBM_TDB	
		pendant ringer image supplement tally		
		twin))) and (704/4)		0004/00/07 10 10
_	2	(("704") with ((image analogue (carbon adj	USPAT;	2004/09/07 18:19
		copy) complement copy correlate correlative correspondent ditto duplicate	US-PGPUB; EPO; JPO;	
		equal equivalent like (look-alike) mate	DERWENT;	
	İ	obverse opposite (opposite adj3 number)	IBM TDB	
		pendant ringer image supplement tally	_	
		twin))) and (704/5)		
-	278	(translate translation) with (image) and	USPAT;	2004/09/09 13:32
		(sentence\$)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
l <u>_</u>	8930	(translate translation) with (target) and	USPAT;	2004/09/09 13:46
		(source)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2645	(translate translation) with (sentence)	USPAT;	2004/09/14 07:10
		(part adj of adj speech)	US-PGPUB;	
			EPO; JPO; DERWENT;	
1			IBM TDB	
_	4305	(translate translation) with (target) and	USPAT;	2004/09/09 13:47
		(source) and (image animate animation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	80	((translate translation) with (sentence)	USPAT;	2004/09/09 13:47
1		(part adj of adj speech)) and ((translate	US-PGPUB;	
		translation) with (target) and (source) and (image animate animation))	EPO; JPO; DERWENT;	
		and (image animate animation))	IBM TOB	
_	2	703/3 and 704/4	USPAT;	2004/09/14 07:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	

_	2646	(translate translation) with (sentence)	USPAT;	2004/09/14 12:19
		(part adj of adj speech) and 704/2	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	("5854997").PN.	USPĀT;	2004/09/14 15:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	("6393388").PN.	USPĀT;	2004/09/14 18:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	